Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
L1	6	(("6738555") or ("RE37028") or ("RE36592") or ("5867621") or ("5425121") or ("5283849")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/22 15:17
S1	2	(("20030063868") or ("5863083")).PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/06/22 15:17
S2	10	(("6786650") or ("6738555") or ("6705767") or ("RE37028") or ("RE36592") or ("5778122") or ("5561731") or ("5416874") or ("5425121") or ("5283849")).PN.	USPAT; USOCR	OR	OFF	2004/10/04 11:43
53	99	("5863083" "6648520" "5190409" "6101305" "6134766" "4253697" "4366938" "4368910" "4453291" "4514005" "4601507" "4947549" "4960266" "5269206" "5480203" "5615293" "5647046" "5561731" "6206581" "5835652" "6470870" "5253315" "4619291" "4854665" "4884862" "5261019" "5293582" "5569047" "5636310" "5694507" "5962809" "6019351" "6076976" "6170804" "6224268" "6224268" "6517253" "6572276" "4494305" "5420957" "5018316" "5027138" "5317663" "5341447" "5440666" "5472160" "5519804" "5760551" "5768455" "5805758").pn. ("6023549" "6073352" "6134102" "6173104" "6196731" "6234683" "6234685" "6266471" "6298190" "4291940" "4569420" "4617713" "4576362" "4757976" "4875661" "5796909" "5619604" "5960145" "5987206" "4799760" "4842364" "5308041" "5316188" "5372757" "5457288" "5575757" "5807026" "5978536" "6028975" "4327964" "4529148" "4600331" "4602763" "4628747" "4758064" "4772435" "4804020" "4836503" "4852856" "4856527" "4881489" "4893998" "4899988" "4979794" "5007702" "5029816" "5186406" "5197715" "5211377" "5214732").pn.	USPAT	OR	OFF	2004/09/27 13:12
54	13	("1686250" "1807993" "1994674" "2017625" "2112281" "2602207" "2698150" "2740178" "2766501" "3343231"	USPAT	OR	OFF	2004/09/27 13:16
Search H	,	"3431947" "3551959" "4055875").PN.				

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S5	3	"4757976".URPN.	USPAT	OR	OFF	2004/09/27 13:17
S6	13	("1686250" "1807993" "1994674" "2017625" "2112281" "2602207" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "4055875").PN.	USPAT	OR	OFF	2004/09/27 13:18
S7	17	("1686250" "1807993" USPAT "1994674" "2017625" "2112281" "2327831" "2602207" "2642767" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "3570074" "4055875" "4368910").PN.		OR	OFF	2004/09/27 13:18
S8	7	"4453291".URPN.	USPAT	OR	OFF	2004/09/27 13:18
S9		("1686250" "1807993" "1994674" "2017625" "2112281" "2327831" "2602207" "2642767" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "3570074" "4055875" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:19
S10	8	("1686250" "1807993" "2740178" "2766501" "3122806" "3216682" "4319802" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:19
S11	4	"4514005".URPN.	USPAT	OR	OFF	2004/09/27 13:19
S12	6	"4569420".URPN.	USPAT	OR	OFF	2004/09/27 13:19
S13	8	("2735794" "3022765" "3633629" "3959840" "4108279" "4123133" "4275096" "4296837").PN.	USPAT	OR	OFF	2004/09/27 13:19
S14	2	("4468003" "4502666").PN.	USPAT	OR	OFF	2004/09/27 13:20
S15	11	"4576362".URPN.	USPAT	OR	OFF	2004/09/27 13:20
S16	11	"4576362".URPN.	USPAT	OR	OFF	2004/09/27 13:20
S17	12	("1049825" "1686250" "1802657" "1807993" "2207043" "2740178" "2766501" "3122806" "3133725" "3216682" "4319802" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:21
S18	5	"4601507".URPN.	USPAT	OR	OFF	2004/09/27 13:21
S19	3	"4757976".URPN.	USPAT	OR	OFF	2004/09/27 13:22

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S20	12	("3143309" "3190616" "4039141" "4270734" "4372535" "4454999" "4456225" "4468003" "4469306" "4482133" "4502666" "4508281").PN.	USPAT	OR	OFF	2004/09/27 13:22
S21	10	("4217028" "4337923" "4411409" "4453291" "4460159" "4514005" "4601507" "4737010" "4902096" "4928135").PN.	USPAT	OR	OFF	2004/09/27 13:22
S22	6	"5013125".URPN.	USPAT	OR	OFF	2004/09/27 13:23
S23	4	"5133583".URPN.	USPAT	OR	OFF	2004/09/27 13:24
S24	11	("1670543" "3471904" "3672006" "4337923" "4368910" "4375313" "4453291" "4514005" "4514025" "4601507" "4770491").PN.	USPAT	OR	OFF	2004/09/27 13:24
S25	9	("4113236" "4207428" "4569420" "4684161" "4684211" "4744622" "4911579" "5013125" "5418874").PN.	USPAT	OR	OFF	2004/09/27 13:24
S26	9	"5807026".URPN.	USPAT	OR	OFF	2004/09/27 13:25
S27	3	"5863083".URPN.	USPAT	OR	OFF	2004/09/27 13:25
S28	7	("3940732" "4368910" "4602763" "4684211" "5117479" "5129027" "5133583").PN.	USPAT	OR	OFF	2004/09/27 13:26
S29	0	"6266469".URPN.	USPAT	OR	OFF	2004/09/27 13:26
S30	4	("4684211" "5039196" "5807026" "5863083").PN.	USPAT	OR	OFF	2004/09/27 13:26
S31	0	"6266469".URPN.	USPAT	OR	OFF	2004/09/27 13:26
S32	2	"6396993".URPN.	USPAT	OR	OFF	2004/09/27 13:27
S33	4	("4684161" "4684211" "5863083" "5938181").PN.	USPAT	OR	OFF	2004/09/27 13:27
S34	12	"4337923".URPN.	USPAT	OR	OFF	2004/09/27 13:27
S35	25	(pull near3 grip\$5) with (fiber near3 optic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/27 14:09

S36	36	(US-4368910-\$ or US-4453291-\$ or US-4514005-\$ or US-4569420-\$ or US-4576362-\$ or US-4601507-\$ or US-4757976-\$ or US-4836503-\$ or US-5018316-\$ or US-5029816-\$ or US-5197715-\$ or US-5863083-\$ or US-5807026-\$ or US-5863083-\$ or US-6266471-\$ or US-5013125-\$ or US-4899988-\$ or US-5015805-\$ or US-6751829-\$ or US-6553293-\$ or US-4337923-\$ or US-4460159-\$	USPAT	OR	OFF	2004/09/27 14:09
,		or US-4928135-\$ or US-6055350-\$).did. or (US-6275635-\$ or US-6385378-\$ or US-4684211-\$ or US-5418874-\$ or US-6266469-\$ or US-6396993-\$ or US-4602763-\$ or US-5129027-\$ or US-5039196-\$ or US-4684161-\$).did.	,			
S37		((pull near3 grip\$5) with (fiber near3 optic\$5)) not ((US-4368910-\$ or US-4453291-\$ or US-4514005-\$ or US-4569420-\$ or US-4576362-\$ or US-4601507-\$ or US-4757976-\$ or US-4836503-\$ or US-5018316-\$ or US-5029816-\$ or US-5197715-\$ or US-5863083-\$ or US-5807026-\$ or US-5863083-\$ or US-6266471-\$ or US-5013125-\$ or US-6266471-\$ or US-5013125-\$ or US-4899988-\$ or US-5015805-\$ or US-4337923-\$ or US-460159-\$ or US-4928135-\$ or US-4928135-\$ or US-4928135-\$ or US-6055350-\$).did. or (US-6275635-\$ or US-6385378-\$ or US-4684211-\$ or US-5418874-\$ or US-6266469-\$ or US-6396993-\$ or US-4602763-\$ or US-5129027-\$ or US-4684161-\$).did.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/27 14:09
S38	0	"20030063868".URPN.	USPAT	OR	OFF	2004/09/28 11:01
S39	7	("3940732" "4368910" "4602763" "4684211" "5117479" "5129027" "5133583").PN.	USPAT	OR	OFF	2004/09/28 11:01
S40	3	"5863083".URPN.	USPAT	OR	OFF	2004/09/28 11:02

S41	40	(US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$ or US-4569420-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-5013125-\$ or US-5015805-\$ or US-6751829-\$ or US-4460159-\$ or US-6275635-\$ or US-6055350-\$ or US-6484211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-4854250-\$).did. or (US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/10/04 11:19
S42	6	((US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4569420-\$ or US-4576362-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-5013125-\$ or US-5015805-\$ or US-6751829-\$ or US-460159-\$ or US-6751829-\$ or US-4684161-\$ or US-626535-\$ or US-6055350-\$ or US-6484211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.) and (housing\$1 and fiber\$1 and (plug\$1 or ferrule\$1 or ferule\$1) and (bag or sleeve))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 11:21

S43	0	((US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2004/10/04 11:43
		or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$	DERWENT			
		or US-5863083-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-5653293-\$ or US-5013125-\$				
		or US-5133583-\$ or US-6385378-\$ or US-5015805-\$ or US-6751829-\$ or US-4928135-\$ or US-4337923-\$).did. or				1
		(US-4460159-\$ or US-6275635-\$ or US-6055350-\$ or US-5418874-\$ or US-4684161-\$ or US-6396993-\$				
		or US-5039196-\$ or US-5129027-\$ or US-4854250-\$).did. or (US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.) and zipper				
S44	0	((US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$ or US-4576362-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-6385378-\$ or US-5015805-\$ or US-6751829-\$ or US-4928135-\$ or US-6751829-\$ or US-460159-\$ or US-6275635-\$ or US-6055350-\$ or US-6484211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.) and (zipper or velcro)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 13:09
S45		("3940732" "4368910" "4602763" "4684211" "5117479" "5129027" "5133583").PN. OR ("5863083"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/31 13:57

S46 26 (pull near3 grip\$5) with (fiber US-PGPUB; OR OFF 2005/06/3 near3 optic\$5) USPAT; EPO; JPO;	21 10-45
DERWENT	10.45
S47 746 (installing with (fiber\$1 or fibre\$1) US-PGPUB; OR OFF 2005/06/3 with cable\$1) USPAT; EPO; JPO; DERWENT	21 10:43
S48 35 (installing with (fiber\$1 or fibre\$1) US-PGPUB; OR OFF 2005/01/3 USPAT; EPO; JPO; DERWENT	31 14:05
S49 40 (US-20020148873-\$ or US-20030063867-\$ or US-20030063868-\$).did. or (US-4337923-\$ or US-4368910-\$ or US-4453291-\$ or US-4460159-\$ or US-457362-\$ or US-4601507-\$ or US-4602763-\$ or US-4684161-\$ or US-4684211-\$ or US-4852856-\$ or US-4854250-\$ or US-4854250-\$ or US-4854250-\$ or US-4854250-\$ or US-4854250-\$ or US-4854250-\$ or US-499988-\$ or US-4928135-\$ or US-5013125-\$ or US-5015805-\$ or US-5013125-\$ or US-5129027-\$ or US-5133583-\$ or US-5197715-\$ or US-5418874-\$).did. or (US-5480203-\$ or US-5653293-\$ or US-563503-\$ or US-6266471-\$ or US-6275635-\$ or US-6385378-\$ or US-6396993-\$ or US-6751829-\$).did.	21 10:42
S50 0 S49 and zipper US-PGPUB; OR ON 2005/06/3 USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	21 10:42
S51 3 (installing with (fiber\$1 or fibre\$1) US-PGPUB; USPAT; EPO; JPO; DERWENT	21 11:04
S52 1 ((pull near3 grip\$5) with (fiber uspart; epo; JPO; OR OFF 2005/06/3	21 10:45
DERWENT	
	21 10:46

S55	63	(optical with (fiber or fibre) with cable) and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:56
S56	12	385/134-135.ccls. and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:57
S57	16	385/134-139.ccls. and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:57
S58	1	(installing with (fiber\$1 or fibre\$1) with cable\$1) and (furcation adj plug)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/21 11:04
S59	19	S49 and groove	US-PGPUB; USPAT; 'USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 11:20



PALM INTRANET

Day: Wednesday

Date: 6/22/2005 Time: 15:13:40

Inventor Name Search Result

Your Search was:

Last Name = COOKE First Name = TERRY

A1:4:4	Dodon4#	Casana	Data Filed	T:41	Inventor Name 23
Application#		=	Date Filed		
<u>11104803</u>	Not Issued	030	04/13/2005	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY
11104000			0.4/10/0005		COOKE TERRY
11104802	Not Issued	030	04/13/2005	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY
10064470			10/10/0004	<u> </u>	COOKE TERRY
<u>10964473</u>	Not Issued	030	10/13/2004	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY
	155000			HAVING MULTIFIBER	L
				CONNECTOR	
10903746	Not	030	07/30/2004	CONNECTOR HOUSING FOR A	COOKE, TERRY
	Issued			COMMUNICATION NETWORK	
<u>10903127</u>	Not	092	07/30/2004	CONNECTOR HOUSING	COOKE, TERRY
	Issued			HAVING A SLIDING TRAY	L.
				WITH A HINGEABLE PORTION	
10746411	Not	020	12/24/2003	FIBER OPTIC DROP CABLE	COOKE, TERRY
10740411	Issued	020	12/24/2003	SLACK STORAGE	L.
				RECEPTACLE	
10736394	Not	094	12/15/2003	PRE-CONNECTORIZED FIBER	COOKE, TERRY
	Issued	·		OPTIC DISTRIBUTION CABLE	L.
10724510	Not	071	11/26/2003	PULLING GRIP FOR	COOKE, TERRY
	Issued			INSTALLING PRE-	L.
				CONNECTORIZED FIBER OPTIC CABLE	
10724244	Not	051	11/26/2002	PRETERMINATED FIBER	COOKE, TERRY
<u>10724244</u>	Not Issued	031	11/20/2003	OPTIC DISTRIBUTION CABLE	L.
10702816	6786650	150	11/06/2003	METHOD AND APPARATUS	COOKE, TERRY
10/02610	0,00000	150	11/00/2003	FOR ANALYZING THE END	L.
				FACE OF A MULTIFIBER	
				FERRULE	
<u>10675352</u>	Not	041		FIBER OPTIC CONNECTION	COOKE, TERRY
	Issued			FOR APPLYING AXIAL	L.
				BIASING FORCE TO	
r ·					1

l.	11 1	ı	11 1	h	n i
				MULTIFIBER FERRULE	
09819838	6738555	150	03/28/2001	FURCATION KIT	COOKE, TERRY L.
09318100	6705767	150	05/25/1999	METHOD AND APPARATUS FOR ANALYZING THE END FACE OF A MULTIFIBER FERRULE	COOKE, TERRY L.
08856311	RE37028	150	05/14/1997	CABLE ASSEMBLY FOR USE WITH OPTO-ELECTRONIC EQUIPMENT ENCLOSURES	COOKE, TERRY L.
08856106	RE36592	150	05/14/1997	OPTICAL RECEIVER STUB FITTING	COOKE, TERRY L.
08842126	5867621	150	04/23/1997	ADAPTER AND GUIDE PIN ASSEMBLY FOR COUPLING OF FIBER OPTIC CONNECTORS	COOKE, TERRY L
08780073	Not Issued	164		FIBER OPTIC CONNECTOR FOR PREVENTING OPTICAL FIBER RETRACTION	COOKE, TERRY L.
08773012	5778122	150		NIBER OPTIC CABLE ASSEMBLY FOR INTERCONNECTING OPTICAL FIBERS WITHIN A RECEPTACLE MOUNTED WITHIN THE WALL OF AN ENCLOSURE	COOKE, TERRY L.
08491196	5561731	150	06/15/1995	FLEXIBLE CASING FOR OPTICAL RIBBONS	COOKE, TERRY L.
08272975	5416874	150	11	OPTICAL RECEIVER STUB FITTING	COOKE, TERRY L.
08190757	5425121	150	02/02/1994	CABLE ASSEMBLY FOR USE WITH OPTO-ELECTRONIC EQUIPMENT ENCLOSURES	COOKE, TERRY L.
08165205	Not Issued	168	11	SPLICE ASSEMBLY FOR OPTICAL CABLES	COOKE, TERRY L.
08011589	5283849	150	II .	OPTICAL CONNECTOR PREASSEMBLY	COOKE, TERRY L.

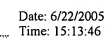
Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	COOKE	TERRY	Search

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Day: Wednesday





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 46
60635526	Not Issued	020	12/13/2004	VISUALS AND METHOD FOR SPECIFYING ARBITRARY CONNECTION ROUTING AND PROTECTION FUNCTIONS	JOHNSON, JOHN
60448953	Not Issued	159	02/21/2003	BIOACTIVE PEPTIDES FOR MODULATION OF CONTRACTION IN HEART MUSCLE	JOHNSON, JOHN
60357619	Not Issued	159	02/15/2002	CAB SIGNAL QUALITY REPORTING SYSTEM AND METHOD	JOHNSON, JOHN
60284563	Not Issued	159	04/19/2001	RHYTHM BRUSH PICK	JOHNSON, JOHN
60251452	Not Issued	159	12/05/2000	SNOW BLOWER	JOHNSON, JOHN
60241103	Not Issued	159	10/17/2000	UNEQUAL ERROR PROTECTION USING SQUISHED CONVOLUTIONAL CODES	JOHNSON, JOHN
60228970	Not Issued	159	08/30/2000	MODULAR BARRIER CUSHION SYSTEM	JOHNSON, JOHN
60133758	Not Issued	159	05/12/1999	GREEN LIQUOR FILTER/DREGS WASHER	JOHNSON II, JOHN B.
<u> 29217331</u>	Not Issued	093	11/16/2004	MAILBOX	JOHNSON, JOHN
29091872	D411534	150	08/07/1998	INTERNET TELEPHONE	JOHNSON, JOHN
<u>29083595</u>	D404760	150	02/12/1998	NOTEBOOK BINDER	JOHNSON JR., JOHN E.
<u>29069185</u>	D410465	150		MUSICAL INSTRUMENT AMPLIFIER	JOHNSON, JOHN
<u>29067936</u>	Not.	168	03/12/1997	TELEPHONE BASE	JOHNSON, JOHN

	Issued				
29067935	D390560	150	03/12/1997	TELEPHONE BASE	JOHNSON, JOHN
29011282	D348458	150	06/14/1993	HANDHELD TELEPHONE	JOHNSON, JOHN
11028873	Not Issued	020	01/04/2005	SYSTEM AND METHOD FOR DETERMINING AN IN-EAR ACOUSTIC RESPONSE FOR CONFIRMING THE IDENTITY OF A USER	JOHNSON, JOHN
10980932	Not Issued	030	11/04/2004	LONG WAVELENGTH, POLARIZATION INSENSITIVE OPTICAL AMPLIFIER	JOHNSON, JOHN
10891256	Not Issued	020	07/13/2004	SYSTEMS AND METHODS FOR IMPROVING EFFICIENCIES IN LIVESTOCK PRODUCTION	JOHNSON, JOHN
<u>10881306</u>	Not Issued	020	06/29/2004	METHOD OF MANUFACTURING INTEGRATED BIOSENSORS	JOHNSON, JOHN
09982326	6769091	150	10/17/2001	ENCODING METHOD AND APPARATUS USING SQUISHED TRELLIS CODES	JOHNSON, JOHN
<u>09941468</u>	Not Issued	161	08/29/2001	MODULAR BARRIER CUSHION SYSTEM	JOHNSON, JOHN
09838819	6499237	150	04/19/2001	SNOW BLOWER	JOHNSON, JOHN
09412180	6358473	150	10/05/1999	MICROSCOPE SLIDE HEATER	JOHNSON, JOHN
09354294	Not Issued	161	07/15/1999	SECURE NETWORK SWITCH	JOHNSON, JOHN
<u>09172492</u>	Not Issued	161	10/14/1998	CLIP TURNBUCKLE AND METHOD OF MAUNFACTURE THEREOF	JOHNSON, JOHN
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2-6 Oct. 1989 Page(s):189 - 192 vol.1

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Fusion Engineering, 1989. Proceedings., IEEE Thirteenth Symposium on

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Relevance: (ないこう) Result # 1



Epoxy Filled Fiber-Optic Cable Splice Housing

1990-11-01 IPCOM000103442D

Disclosed is an epoxy-filled fiber-optic splice housing to be used repair of damaged duplex fiber-optic cable. (Image Omitted)

Relevance: Result # 2



Method and apparatus for optical fiber transmission conduit containing a hostile fluid

12-Sep-2000 IPCOM000000700D English

Englisl

Optical fibers are used in a utility piping system containing oil, v coating the fibers after drawing with an inorganic hermetic coat impervious to both moisture and whatever fluid is contained in . The hermetic coating permits the fibers to ...

Result # 3 Relevance: ひじ



Tool for selectively removing or installing connects clustered terminal assembly

IPCOM000000226D

Improved manually operable and remotely controlled tool for se removing or installing connector ends of a clustered arrangeme interconnected cables of an electric terminal assembly. The tool made up of hub means and opposed jaw means. One end of ...

Relevance: Result # 4



Workshop report: Internet research steering group on very-high-speed networks (RFC1152)

IPCOM000001963D

English

The goal of the workshop was to gather together a small number researchers on high-speed networks in an environment conduci thinking. The hope is that by having such a workshop the IRSG stimulate new or improved research in the area of ...

Relevance: Result # 5



Method and apparatus for monitoring and controlli combustion atmoshphere on a reverberatory furna

30-Jun-2004

IPCOM000029478D

Englisl

Result # 6 Relevance: 〇〇〇〇〇



Critical issues in high bandwidth networking (RFC1

IPCOM000001886D 1988-11-01

At the request of Maj. Mark Pullen and Maj. Brian Boesch of DAI working group was assembled to develop a set of recommendat research required to achieve a ubiquitous high-bandwidth netwo discussed in the FCCSET recommendations for Phase III.

Result # 7 Relevance:



Planar Omnidirectional Optical Antenna

1983-02-01 IPCOM00004

IPCOM000045124D

Englisl

This article describes an antenna for transmitting optical signals omnidirectionally (that is, over a 360 degrees field of view) but thin plane. Conical and quasi-parabolic reflectors are employed. application is wireless communications between ...

Result # 8 Relevance: 😂 💮



FYI on a Network Management Tool Catalog: Tools Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1147)

1990-04-01

IPCOM000001958D

Englisl

This catalog contains descriptions of several tools available to managers in debugging and maintaining TCP/IP internets and ir communications resources. Entries in the catalog tell what a too works, and how it can be obtained. ...

Result # 9 Relevance: 🗘 😂 👙



FYI on a Network Management Tool Catalog: Tools Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1470)

1993-06-01

IPCOM000002300D

Englis

The goal of this FYI memo is to provide an update to FYI 2, RFC which provided practical information to site administrators and managers. New and/or updated tools are listed in this RFC. Add descriptions are welcome, and should be sent to: noctools- ...



Internet Security Glossary (RFC2828)

2000-05-01

IPCOM000003426D

Englisl

This Glossary (191 pages of definitions and 13 pages of referen abbreviations, explanations, and recommendations for use of in system security terminology. The intent is to improve the comp writing that deals with Internet security, ...

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Wiring Installation Tool
Install cables the quick and easy
way with the Gopher Pole.
www.gopherpole.com

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Cable Pulling Eyes

Major supplier of all Pulling Eyes. Crimp-on, Power Pulling and more. www.nettechdi.com

Fiber Optic Grips-Condux International, Inc.

Fiber Optic Pulling Grips feature a special weave that provides positive holding ... while allowing the grip to remain flexible, ensuring cable protection. ... www.condux.com/products/undrgrnd/ pe_pvc_pulling_eyes/grips/fogrips/ - 23k - Cached - Similar pages

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Dua-Pull Pulling Grips are the highest strength pulling grips manufactured for ... The closed mesh style grip is used when the cable end is accessible. ... www.condux.com/products/undrgrnd/ pe_pvc_pulling_eyes/grips/pullinggrips/ - 38k - Cached - Similar pages

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Installation

In general, fiber optic cable can be installed with many of the same techniques used ...

Large pulling forces are possible with a Kellems Grip if the grip's ... bwcecom.belden.com/catalog/ techinfo/TechInstallation%20fiber.htm - 11k - Cached - Similar pages

Mohawk [Tech Support: Installation Guides - Fiber]

Currently the most common use of premises **fiber optic cable** is as a ... For **cables** using aramid yarn and a GRP central member, a **pulling grip** should be used ... www.mohawk-cdt.com/tech/instguides-**fiber**.html - 60k - <u>Cached</u> - <u>Similar pages</u>

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protection sleeve and **pulling grip** included. Top of page. Hybrid **Fiber** and Power ... is an integrated power/**fiber optic cable** especially suitable for HFR ... www.ericsson.com/networktechnologies/ products/**fiber_optic/fiber**radio.shtml - 194k - <u>Cached</u> - <u>Similar pages</u>

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